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Koji Takahashi and Joon Suk Park

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Generative AI for Surveys on Payment Apps: Als' View on Privacy and Technology

Koji Takahashi* and Joon Suk Park**

Abstract

We use generative artificial intelligence (GenAI), specifically ChatGPT, to simulate surveys on payment tools, focusing on perceptions of privacy and benefits. To validate the responses generated by GenAI, we compare the results with an existing survey on the privacy of financial apps by Brits and Jonker (2023). By designing prompts for hypothetical respondents (hereafter generative agents) that mirror the distribution of characteristics observed in actual surveys, we find that their views on payment app benefits and privacy align with real survey results when respondents are grouped by their level of privacy concern. Privacy-concerned agents view financial apps less favorably and perceive more risks, even without indicating this tendency in the prompts. Additionally, ChatGPT reflects the stark difference between users and non-users observed in the actual survey, with users finding payment apps more beneficial and less risky than non-users, despite not specifying these features in the prompt. However, ChatGPT does not replicate the variation--measured by the standard deviation of responses--observed in the actual survey, even when we specify detailed demographic characteristics of the generative agents in the prompt to match the dispersion in the observed data. This result means that there is a possibility that minority opinions may not be reflected. Moreover, ChatGPT provides responses with a bias towards being more privacy concerned. These results suggest that GenAI has the potential to be used as a complementary tool for surveys on users' perceptions of the privacy and benefits of payment tools, rather than as a substitute for actual surveys responded by humans.

Keywords: ChatGPT; Generative artificial agents; Privacy paradox; Westin index; Survey; Payment

JEL classification: M31, C83, C45, D12, L86

* Director, Institute for Monetary and Economic Studies, Bank of Japan (E-mail: kouji.takahashi-2@boj.or.jp)

** Manager, Office of Digital Currency of Bank of Korea (E-mail: parkjs@bok.or.kr)

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1 Introduction

In this decade, we have witnessed the rapid and transformative evolution of artificial intelligence (AI). In some specific tasks, researchers report that the AI’s intelligence level reaches a level comparable to that of human beings (Gilson et al. (2023); Hendrycks et al. (2020); Choi et al. (2021); Kung et al. (2023)). Not only performing predetermined calculations, a new type of AI, known as generative AI (GenAI), is able to generate texts, pictures, music, and computer code with minimal task descriptions.

A growing number of models and applications of generative AIs (GenAIs) have been developed by researchers, companies, and various institutions. One potential application of GenAIs is as a tool for market surveys. Market surveys require significant costs and time for implementation. In addition, it is not easy to obtain responses from samples that accurately represent the target population. Some studies show that responses by GenAIs exhibit similar tendencies to those of human beings in terms of both rationality and irrationality. Moreover, previous studies, including Horton (2023), show that GenAI responds in a manner consistent with theoretical predictions, although it has some limitations in reasoning or logical thinking skills (Binz and Schulz (2023); Perez-Cruz and Shin (2024)).

In this paper, we apply GenAIs as generative agents to survey the usage of payment apps, with a particular focus on perceptions of privacy and benefits. To the best of our knowledge, this is the first study to apply GenAI to a survey on payment technology. Privacy and data protection take center stage when a new payment technology is introduced (ECB (2023); Li (2023)). However, user perceptions of privacy issues are inherently complex. Previous studies report that people often have seemingly contradictory attitudes and opinions on privacy, a tendency known as the privacy paradox, which has been extensively studied by researchers in economics, psychology, and computer science. Therefore, obtaining a deeper understanding of privacy perceptions is essential for policy makers to implement regulations surrounding new technologies such as payment apps.

Our study suggests that GenAI has the potential to serve as a complementary tool to conduct surveys by taking into account the complex tendencies of human beings regarding privacy issues. Specifically, GenAI could be used to help researchers brainstorm in order

to create survey questions and conduct simulations of surveys before embarking on surveys with actual human beings. Using ChatGPT-4o for simulating surveys, first, we find that generative agents' views on payment app benefits and privacy are similar to actual survey results. Privacy-concerned agents view financial apps less favorably and see more risks, even without specifying this tendency in prompts. Second, the views of generative agents on the benefits of financial apps are more widely dispersed than those on risk, which is consistent with actual survey results. Third, ChatGPT provides responses that account for the differences between users and non-users of payment apps, which are also observed in the actual survey, without specifying those characteristics in the prompt. In simulations with ChatGPT, users find financial apps more beneficial while perceiving less risk than non-users. These results suggest that, to improve responses in the simulated survey with ChatGPT, it would be beneficial to include partial information about the perceptual or behavioral characteristics of generative agents in the prompt, especially when correlations between these characteristics are expected. Overall, we find evidence for the potential of GenAI to be used in market surveys. It is important to note that the training data cutoff for ChatGPT-4o predates the publication of Brits and Jonker (2023), which ensures no training leakage, as highlighted by Ludwig et al. (2025).¹

However, there are caveats when generative agents are applied to surveys. First, the generative agents do not generate as much variation as the responses of actual humans. This limited variation fails to capture the wide range of responses found in actual surveys. Another caveat is that most generative agents are classified as "privacy fundamentalists", which is inconsistent with the actual survey. In other words, ChatGPT generates a bias in views on privacy and risks related to payment apps. To examine the source of this bias, we simulated another experiment by changing the residence country of generative agents from the Netherlands to the United States, resulting in a high share of privacy fundamentalists. This suggests that it is challenging to examine and rectify factors contributing to this bias. Therefore, users of GenAIs should recognize the possibility of biases and the difficulty of eliminating them. These findings indicate that the use of GenAIs for surveys requires significant caution. In addition, specifying demographics would not result in much variation in the responses, although in actual surveys, demographic information is often used for sampling. Finally, we find that specifying many different features simultaneously in prompts causes ChatGPT to put less weight on some features and more weight on others in an unexpected manner. This means that simply specifying many detailed personas does not necessarily help to generate better synthetic surveys. We should

¹Brits and Jonker (2023) was published in November 2023, while the training data cutoff date for ChatGPT-4o was October 2023 (OpenAI (2024)) at the time we ran simulations in December 2024. In January 2025—after we ran our simulations—OpenAI announced that the training data cutoff had been updated to June 2024 (OpenAI (2025)).

note that the actual survey results

The rest of the paper is organized as follows. Section 2 discusses the literature. In Section 3, we illustrate a general methodology for applying GenAIs to market surveys. In Section 4, we introduce the study by Brits and Jonker (2023) that we replicate and report our replication results, comparing the results from GenAI with the survey on humans. Section 5 discusses the advantages and disadvantages of using GenAI for market surveys. Finally, Section 6 provides concluding remarks.

2 Literature review

Our paper is mainly related to three strands of literature. The first strand of studies investigates economic experiments using GenAIs. Using a large language model (LLM), Horton (2023) and Ma et al. (2023) implemented economic experiments, which are motivated by classic experiments in the behavioral economic literature. They find that ChatGPT can generate similar results to the original studies. Their findings suggest that ChatGPT is able to replicate human cognitive processes in a number of ways. For example, ChatGPT can make inferences from limited information, and it can learn from experience. Additionally, the results from ChatGPT are consistent with behavioral economics theory, which suggests that people are not always rational decision-makers. On the other hand, Binz and Schulz (2023) show that ChatGPT 3 fails in a causal reasoning task. In addition, Perez-Cruz and Shin (2024) show that ChatGPT 4 displays a distinctive and revealing pattern of failure in solving a logical puzzle that demands reasoning about the knowledge of others and about counterfactuals. Perez-Cruz and Shin (2024) point out that users should be careful when they use LLMs in contexts that demand reasoning in economic analysis.

In addition, our paper is closely related to the study by Brand et al. (2023), which explores the possibility of using generative AI for market and social science research. Brand et al. (2023) use ChatGPT to conduct market research on consumer behavior. They find that ChatGPT’s responses to survey questions (e.g., willingness-to-pay) align with economic theory and well-documented patterns of consumer behavior. Additionally, they find that ChatGPT can generate insights into consumer motivations and preferences that would not be possible with traditional survey methods. Park et al. (2024) compare survey results from humans with those from generative agents by replicating the personas of each human respondent, and finds that the generative agents respond in a manner consistent with the actual human responses. Argyle et al. (2023) demonstrate that, when appropriately conditioned on rich sociodemographic backstories, the GPT-3 language model can produce samples whose response patterns closely mirror those of

diverse human subpopulations—exhibiting a property they term algorithmic fidelity, which supports the use of such models as proxies for human survey respondents in social science research. On the other hand, Bisbee et al. (2024) test whether ChatGPT can generate synthetic survey data by adopting respondent personas to reproduce results from the American National Election Study, finding that while the synthetic data closely match overall mean scores, they exhibit unnaturally low variance, and are highly sensitive to prompt phrasing and model updates, thereby raising concerns about their reliability and reproducibility. The use of LLMs to support the process of designing surveys remains a topic of active discussion. Therefore, we offer new insights on the topic by extending their study to surveys on perceptions of privacy and new technologies using GenAIs.

The third strand of the literature develops computational models of social systems using GenAI. Park et al. (2023) and Ghaffarzadegan et al. (2023) have developed computational models of social systems using ChatGPT. Their models are based on the idea that human interactions can be represented as a network of relationships. ChatGPT is then used to generate text that captures the dynamics of these networks. Their models have been used to study a variety of social phenomena, such as the spread of misinformation and the emergence of social norms. Our paper is in line with the motivation of Kazinnik (2023), which uses the GenAI to simulate the synthetic survey responses to different bank run scenario. Kazinnik (2023) finds that the trend in bank deposit withdrawals across demographic categories in the simulation with GenAI is aligned with existing empirical studies.

3 Methodology for surveys using GenAIs

In this section, we first explain how we generate responses to surveys with GenAI. Then, we discuss how to match the distribution of the targeted population. In our case, the targeted distribution corresponds to the distribution of samples in Brits and Jonker (2023). Finally, we show a typical prompt in a market survey with GenAI.

3.1 Distributional information and probabilistic model

The purpose of conducting a market survey is not limited to obtaining an average or representative view on user preference for a certain feature of products or services. It can also be used to understand the multivariate aspects of users’ perceptions by providing the distribution of users’ preferences. Responses to a specific question could vary across people with different physical, cultural, and mental characteristics and conditions. Furthermore, the way of answering a question can be affected by the environment surrounding them. The distributional information is

useful not only for conducting a statistical test but also for understanding the implications for new products or services. In particular, from the viewpoint of policy makers, it is essential to incorporate overall impacts on users or consumers, even in the tails of distributions, since their goal is not to maximize profits.

There are mainly two ways to generate distributions in responses by GenAIs. The first is to use the probabilistic aspect of GenAIs, while the second is to specify personas by introducing variation. GenAIs are developed to perform creative tasks such as generating music, stories, and movies. To produce variation in their creative works, they incorporate a probabilistic aspect in their background model (Higham et al. (2023)). Without some randomness, they would always produce the same output with the same prompt, limiting their ability to create new products.

It is important to note that this feature is entirely different from a deterministic model, such as a calculator, which is designed to always provide the same answer to a specific mathematical problem. To let GenAIs have flexibility in the extent of the randomness, many GenAI models allow users to adjust certain parameters. One of parameters most related to the randomness of answers is the temperature parameter, which alters the distribution shape of possible answers in the background model.² A lower value of the temperature implies a transformation of the distribution to a skewer shape.³

In addition, top_p is a parameter related to the probabilistic response of GenAI. top_p determines a set of choices by setting the cutoff level of the cumulative distribution. GenAIs provide an answer from possible choices of which the cumulative probability matches the top_p when they are ordered according to the probability. Therefore, it can be set from 0 to 1.⁴

In our paper, we set the temperature to one following the previous studies (Brand et al. (2023)) and set top_p as one to allow the maximum flexibility of their choice.

This feature of GenAIs allows users to change the probabilistic characteristics of models to fit the purpose of the usage. For example, if one uses a GenAI for a customer service and expect it to provide a consistent response to a certain type of questions from a customer, the parameters can have very low values. On the other hand, one exploits GenAIs to brainstorm a new idea of a advertising picture, it can be set to a high value close to one.

²For the tips of setting the parameters, see <https://community.openai.com/t/cheat-sheet-mastering-temperature-and-top-p-in-chatgpt-api/172683>, for example.

³More precisely, the temperature is a scale parameter of the softmax function that transforms the model's intermediate output into probabilities.

⁴There are other parameters such as frequency_penalty and presence_penalty that would affect the variation of responses from GenAI. We set up these parameters to 0.0 in this study.

3.2 Variation in personas

The other way to generate variation is to change the persona set in prompts. Even though a GenAI generates responses based on probabilistic models, it may not provide as much variation as responses in surveys on humans do.

For example, suppose we ask a generative agent about the usefulness of a new payment system on a Likert scale from 1 (not useful at all) to 5 (very useful), specifying nationality and gender. Hypothetically, assume that responses are concentrated in 4 and 5. However, it is important to note that preferences for a new payment system are expected to vary substantially across different age groups. If the model provides responses assuming that it is asked to people in the average age group, for example, a young group in the country when age is not specified in the prompts, the responses from the experiment could be biased.⁵

To implement a valid survey based on GenAIs, we need to carefully specify personas for generative agents. In addition, the sampling strategy should coincide with the targeted population. Since perceptions of the benefits and risks of mobile payment apps differ among age groups, the proportion of survey respondents from various age groups could affect the overall survey results.

3.3 Prompts and personas

In the previous section, we discussed how to generate variation in responses that match the target population. In this section, we explain how we design the prompts by specifying different personas. We adopt the role, task, and format (RTF) methodology to design the prompt as suggested by researchers (Li et al. (2023) and Motoki et al. (2023)). The role section specifies the persona given to a generative agent produced by GenAI. This section indicates that the agent would be a survey respondent with characteristics such as nationality, age, and gender. We assume the generative agents are living in a specific country and generate age and gender randomly depending on the structure of experiments, which will be described in the next section.

The task section specifies the survey questions regarding the perception of privacy and technology. The format section explains how the generative agent should answer the questions. We asked the generative agent to only provide the answers to the questions without any reasoning to parse the answers efficiently. After we carefully design the prompt, we send the

⁵In other words, for features that are unspecified in prompts, the GenAI might provide responses based on the average values of those features in their model without varying them. In other words, the sampling is done from a marginal distribution with average values in state variables rather than from a joint distribution of multiple characteristic variables.

prompt with different personas to the ChatGPT-4o model multiple times via the Python API to obtain sufficient answers.⁶

4 Replication of human-based surveys

In this section, we illustrate the analysis by Brits and Jonker (2023), which is the target of our replication using GenAI. Then, we show our results based on the GenAI with three different experimental settings. Finally, we compare the results from GenAI with the human-based survey.

4.1 Analysis of Jonker and Brits (2023)

Brits and Jonker (2023) conducted a survey on the usage of financial apps, focusing on the privacy paradox and privacy calculus. The privacy paradox refers to the apparent contradiction between individuals' concerns about their privacy and their willingness to disclose personal information online. On the other hand, the privacy calculus is based on a cost-benefit analysis, where rational users perceive the benefits to outweigh the risks.

The survey was conducted in November 2022 with 2,465 respondents in the Netherlands. The survey questions concerned the use of mobile apps and perceptions of privacy and data protection. In our paper, we mainly use two methodologies to measure the perceived risk and benefit of payment apps and respondents' views on privacy. First, we calculate the benefit and risk scores of respondents. Second, we categorize respondents into Westin group based on their answers.

4.1.1 Privacy calculus

In the survey conducted by Brits and Jonker (2023), respondents were asked to answer the questions on a 5-point Likert scale to calculate the overall scores of benefits and risks associated with using mobile apps. The respondents included not only users of financial information apps, mobile payment apps, and activity tracking apps but also people who did not use these mobile apps.

As summary statistics, first, benefit scores were calculated as the unweighted arithmetic mean of the answers to three questions regarding benefit. The respondents were asked to answer those questions on a 5-point Likert scale, with 1 indicating "complete disagreement" and 5 indicating "complete agreement".

⁶See Appendix for the details of our prompt and typical responses from ChatGPT (Figure A1).

On the other hand, risk scores were calculated as the arithmetic average of the answers to seven questions regarding data protection and data privacy. Researchers asked respondents about the severity and likelihood of several possible inappropriate personal data use cases to calculate the risk score. A 5-point Likert scale ranging from 1 (“not at all threatening”) to 5 (“extremely threatening”) was used for the severity of personal data misuse. Similarly, a 5-point Likert scale ranging from 1 (“very unlikely”) to 5 (“very likely”) was adopted to determine the likelihood that a specific privacy breach would happen to a user or non-user of a mobile app in the next 12 months.

Brits and Jonker (2023) used the privacy paradox metric (*PPM*) developed by Gimpel et al. (2018) to calculate the proportion of Dutch consumers’ use of mobile apps that could be categorized as “privacy paradoxical”. The *PPM* assesses the extent of users’ privacy paradox in digital services based on the theoretical construct of the privacy calculus. Figure 1 illustrates how the behavior of users and non-users is determined.

The left panel of the figure depicts the categorization of behavior of users. If a user perceives low risk and high benefit, then the user’s behavior can be classified as rational usage. Conversely, if a user perceives high service risk and low service benefit, then the user’s behavior becomes paradoxical usage.

The right panel of the figure demonstrates non-users’ behavior. A non-user who perceives low risk and high benefit can be categorized as exhibiting paradoxical non-usage behavior. On the other hand, a non-user perceiving high risk and low benefit depicts what might be considered rational non-usage.

4.1.2 Westin type

Along with benefit and risk scores, were compared between people categorized by Westin indexes, which are classifications of people’s general privacy attitudes developed by Alan Westin in the late 1970s. Respondents are divided into three categories following the practice in earlier surveys (Kumaraguru and Cranor (2005)):

1. *Privacy fundamentalists* consider privacy very important and distrust organisations that ask their personal information. These people worry about the accuracy of computerized information and additional uses made of it, and favor new laws and regulations that enhance privacy rights.
2. *Privacy unconcerned* generally trust organizations collecting their personal information and tend to forgo privacy claims to secure public-order values. These people do not favor new laws and regulations regarding privacy protection.

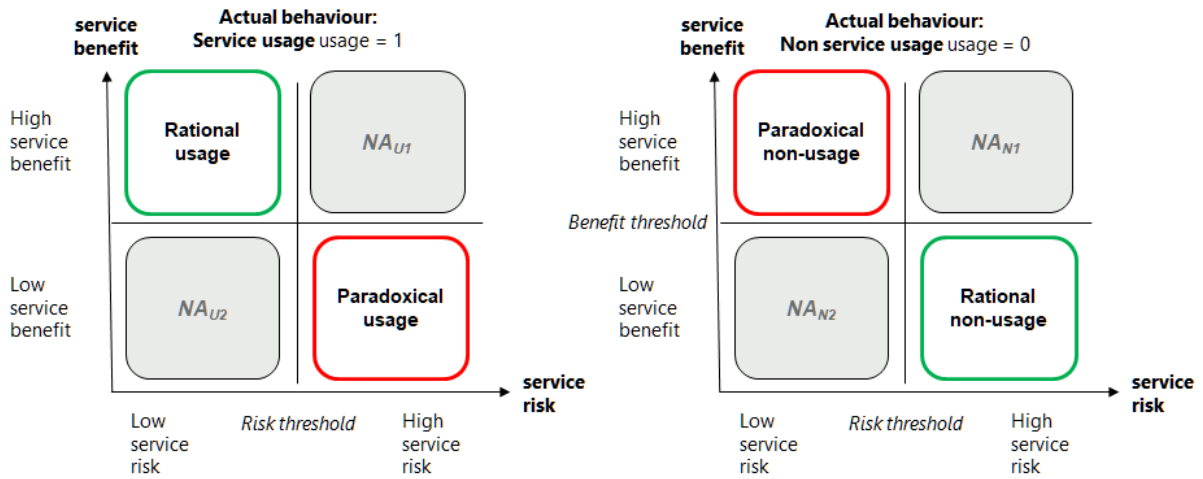


Figure 1: Illustration of rational and paradoxical user privacy behavior Gimpel et al. (2018)

Note: The figure shows the two types of behavior for user and non-user groups: rational and paradoxical. The top left of the figure indicates users who exhibit high perceived benefit and low perceived risk, and their behavior is classified as rational. In contrast, users with low perceived benefit and high perceived risk exhibit paradoxical behavior. On the right side of the figure, non-users with high perceived benefit and low perceived risk exhibit paradoxical behavior. Non-users with low perceived benefit and high perceived risk can be classified as demonstrating rational non-usage.

3. *Privacy pragmatists* weigh the benefits regarding various consumer opportunities and the protections of public safety against misuse of personal information. These people check practical procedures for accuracy, challenge and correction of errors.

Westin categories are determined by the responses to the question of whether a respondent agrees with the following three statements. They can be answered on a 5-point Likert scale, with 1 reflecting “complete disagreement” and 5 reflecting “complete agreement”.

- S1. Citizens have lost all control over how personal information about them is circulated and used by companies.
- S2. Most business handle the personal information they collect about consumers in a proper and confidential way.
- S3. Existing laws and organizational practices provide a reasonable level of protection for consumer privacy today.

If respondents agree on S1 and disagree on S2 and S3, then respondents are classified as privacy fundamentalist. Or if respondents agree on S1 and answer neutral on one of S2 and S3, they also classified as privacy fundamentalist. If respondents disagree on S1 and agree on S2 and S3, including answer neutral on one of S2 and S3, they are classified as privacy unconcerned. The rest is classified as privacy pragmatist.

4.1.3 Results of Brits and Jonker (2023)

Table 1 provides summary statistics for the benefit and risk scores of using mobile payment apps. The survey gathered responses from 2,465 survey respondents. However, the total number of observations is 2,840, as some people use more than one mobile payment app. The researchers underscore that the median and mean benefit scores of privacy fundamentalists are lower than those of the overall sample. The median and mean benefit scores of privacy unconcerned individuals are greater than those of privacy fundamentalists and privacy pragmatists. The median and mean risk scores of privacy unconcerned individuals are the lowest among the three groups.

Table 1: Summary statistics of benefit and risk scores in Brits and Jonker (2023)

Benefit scores						
Benefit scores by Westin type	Observations	Median	Mean	SD	Min	Max
Payment (all)	2,840	3.33	3.25	1.93	1	5
Privacy fundamentalist	836	3.00	3.03	1.24	1	5
Privacy pragmatist	1,760	3.33	3.32	1.15	1	5
Privacy unconcerned	244	3.67	3.57	1.90	1	5
Risk scores						
Risk scores by Westin type	Observations	Median	Mean	SD	Min	Max
Payment (all)	2,840	3.43	3.41	0.74	1	5
Privacy fundamentalist	836	3.79	3.76	0.72	1.29	5
Privacy pragmatist	1,760	3.29	3.30	0.69	1	5
Privacy unconcerned	244	3.00	2.97	0.67	1	4.86

Note: The table indicates the summary statistics in the survey where respondents were asked to answer benefits and risks regarding the usage of mobile payment apps. Respondents were also classified into three Westin types based on their answers to questions regarding privacy and data usage issues in society. For the definition of each Westin type, refer to Section 4.1.2.

Table 2 illustrates the relatively small percentages of users (highlighted in red) and non-users (highlighted in yellow) exhibiting paradoxical behaviour. Users demonstrating such behaviour perceive high risks and comparatively low benefits. Conversely, non-users displaying paradoxical behaviour perceive low risks and high benefits. Furthermore, the table reveals that the percentages of users and non-users who exhibit rational behaviour (highlighted in green) are substantial. Users who perceive high benefits and low risks, as well as non-users who perceive low benefits and high risks, appear to make rational decisions.

4.2 Replication with GenAI

In order to replicate the survey using GenAI, we first assume that the generative agents reside in the Netherlands. Subsequently, we categorize each generative agent into one of six age

Table 2: Perceived benefits versus risks of mobile payment apps from Brits and Jonker (2023)

	Users		Non-users	
	Low risk	High risk	Low risk	High risk
High benefit	48.7%	23.1%	11.6%	12.8%
Low benefit	18.3%	10.0%	29.1%	46.5%

Note: The table reports the proportion of respondents in each group. The threshold value that distinguishes the high benefit group from the low benefit group is the overall median benefit score. Similarly, the overall median risk score is used to distinguish between the high risk group and the low risk group.

groups: (1) 15 to 24, (2) 25 to 34, (3) 35 to 44, (4) 45 to 54, (5) 55 to 64, and (6) above 65.⁷ Finally, we incorporate the distribution of mobile payment app usage by age category from the actual survey. In each simulation, we randomly designate the generative agent as a user or non-user in the prompt, ensuring that the probability of being a user or non-user aligns for each age group with the actual survey data as the proportion of users varies across different age groups according to their data.⁸ The total number of respondents in the actual survey regarding mobile payment apps was 2,405. In contrast, in this study, we simulate the synthetic survey with ChatGPT, aiming to collect 10,000 responses. Table 3 presents the number of responses and the probability of being a mobile payment app user in each age group, reflecting the distribution of each age group in the actual survey.

Table 3: The number of responses and the probability of being a user in each age group

age group	the number of responses	the probability of being a user
from 15 to 24	450	0.6
from 25 to 34	800	0.6
from 35 to 44	1260	0.53
from 45 to 54	1770	0.45
from 55 to 64	1920	0.3
from 65 to 80	3800	0.18

Note: The number of responses in each age group for our experiment reflects the distribution of age groups in the actual survey. The probability of being a user in each age group is determined by the proportion of users in that age group in the actual survey.

In order to observe how the sampling of survey respondents and the prompt design affect the overall result of surveys, we conduct three different experimental cases. In Case 1, we consider the distribution of mobile payment app users along with the age distribution based on the actual survey. In Case 2, we specify the Westin category based on the survey by Brits and Jonker (2023). When we receive responses from each age group, we randomly assign each Westin category in the prompt based on this proportion. In Case 3, we expand the experiment

⁷We postulate that the maximum age of a generative agent is 80.

⁸In the actual survey, 35% of total respondents are users and 65% are non-users.

structure of Case 1 to include more features such as income and education level, creating more diverse personas. Unlike in Case 2, we do not assign the Westin category in the prompt randomly but instead rely on survey questions to determine the Westin category.

We show the prompt using the RTF methodology below to implement Case 1. In the first few lines, we detail the role of the generative agent in the prompt. The options for age, and whether the persona is a user or not in the prompt are randomly generated based on their distribution in the actual survey data. {startAge} and {endAge} in instruction B specify the lower and upper boundaries of each age group, and these values are provided by Python programming code. Subsequently, we outline the task of the generative agent, which involves creating a persona and responding to the survey questions. Finally, we instruct the generative agents to respond in a specific format to facilitate efficient parsing of their answers.

A. Choose a random option for gender. [male, female]

B. Choose a random option for the age between {startAge} and {endAge}.

C. Choose a random option for whether you are a user of a mobile payment app or not. In this case, you are going to choose {userChoice}.

Based on the values chosen in steps A-C, create a persona for a survey respondent living in the Netherlands.

As a survey respondent based on the persona, please fill out this form, providing various perspectives on the benefits and risks of using mobile payment apps.

{survey questions}^a

Please give us your answer in the format like this. (the survey question number; scale)

^aPlease refer to the appendix.

We employ ChatGPT-4o, setting the temperature to 1.0 and the top_p to 1.0 across all experimental cases. The temperature parameter modifies the shape of the distribution of potential responses, while the top_p parameter establishes a cutoff point for the cumulative distribution of possible answers. We conduct an analysis and comparison of the results from three distinct experimental cases, utilizing various prompt designs and sampling methodologies.

4.2.1 Case 1: Aligning age group and user distribution with the actual survey

In Case 1, we emulate the user distribution for each age group from the actual survey. We obtain responses from generative agents with a focus on each age group. The decision on whether a generative agent is a user depends on the probability of being a user in each age group. For

instance, if we generate responses from the age group ranging from 55 to 64, we designate the generative agent as a user with a 30% probability in instruction C, which aligns with the probability from the actual survey.

Tables 4, 5, and 6 present the overall results of Case 1. The following interesting observations can be drawn from the experiment.

Variation in responses The standard deviations of the benefit and risk scores are smaller than those in the actual survey. Furthermore, the range between the minimum and maximum values of benefit and risk scores is narrower compared to that of the actual survey. Also, the standard deviation of the risk scores is lower than that of the benefit scores, which aligns with the actual survey. In other words, perceptions of the benefits of payment apps are more diverse than those of the associated risks.

Westin type The share of privacy fundamentalists is higher than that observed in the actual survey as shown in Table 6. Conversely, the share of privacy unconcerned individuals are significantly smaller than that from the actual survey. This suggests that generative agents tend to respond to security and privacy-related questions in a more cautious manner on average.⁹

Benefit and risk scores by Westin type Examining the difference across Westin types in Table 4, the benefit scores are likely to decrease and the risk scores tend to increase as agents become more privacy concerned, which is consistent with the actual survey. The median and mean risk scores of the privacy fundamentalist group are the highest among the three groups, and those of the privacy unconcerned group are the lowest. Additionally, the mean of benefit scores for privacy unconcerned agents is the highest while the mean of risk scores is the lowest. It's important to note that we do not specify the negative correlation between views on risk and benefit in the prompt when we simulate the responses. Therefore, generative agents successfully incorporate into their responses the tendency of privacy concerned people to see more risks while perceiving smaller benefits associated with the apps.

User share by Westin type Table 5 indicates that the share of users in each Westin type is the highest for privacy unconcerned (75%) and lowest for fundamentalist (10.7%), which is align with the actual survey. We also observe that the variation in the share across Westin types is larger in the simulation. For example, the share of users in privacy fundamentalist is the lowest but the difference between fundamentalists and unconcerned is 13 percentage points in the actual survey.

Privacy paradoxical behavior by user type In addition, we observe that the proportion of

⁹According to Kumaraguru and Cranor (2005), the privacy fundamentalist group comprises 30 percent, the privacy pragmatist group comprises 60 percent, and the privacy unconcerned people comprises only 10 percent of the whole population.

users and non-users exhibiting privacy paradox behavior is significantly lower than observed in the actual survey, as shown in the top panel of Table 6. Users exhibiting privacy paradoxical behavior have high risk perception and low benefit perception, while non-users exhibiting privacy paradoxical behavior have low risk perception and high benefit perception. This is because the share of users who have benefit scores above the median of all samples is 100%, while that of non-users is substantially lower ($9.7\% + 8.6\% = 18.3\%$). Put differently, the views on the benefits of financial apps heavily depend on whether the agent is a user or a non-user. This tendency is observed in the actual survey, though it is less pronounced. The share of users who have benefit scores above the median is 71.8%, while that of non-users is 24.4% in the actual survey. In the simulation, the share of non-users whose risk scores are higher than the median (57%) is substantially higher than that of users (11.1%). Again, this risk-averse view of non-users is consistent with the actual survey, where the shares for users and non-users are 33.1% and 59.3%, respectively. We should note that we did not define this difference in characteristics between users and non-users in the prompt. Therefore, this result implies that ChatGPT could provide responses by incorporating the multidimensional aspects of perceptions of actual users and non-users to some extent.

To sum up, without specifying the details of the persona in the prompt, ChatGPT can generate responses that are consistent with the actual survey in terms of the relationship between Westin types and the views on the benefit and risk of payment apps for each type. In addition, it generates responses by successfully incorporating the tendency that users see more benefits and fewer risks in apps than non-users. However, ChatGPT does not provide as much variation as observed in the actual survey. Moreover, generative agents are more likely to be privacy fundamentalist than actual people are.

4.2.2 Case 2: Specifying Westin categories

In Case 1, we allow generative agents to freely respond to the questions that are used to determine their Westin type without specifying the type in the prompt. As a result, the majority of generative agents are classified as privacy fundamentalist or pragmatists. To reflect the distribution of Westin types in the real population, we specify the Westin type in the prompt by adding Step D. In Step D of the prompt, we assign a specific Westin type along with its description. {westin_type} in the prompt refers to one of the Westin categories: (1) privacy fundamentalist, (2) privacy pragmatist, and (3) privacy unconcerned. {westin_desc} indicates the description of the corresponding Westin category.

Table 4: Summary statistics benefit and risk scores for Case 1 with 10,000 responses

Benefit scores						
Westin type	Obs.	Median	Mean	SD	Min	Max
All	10000	2.67	3.07	0.82	1.33	4.67
Privacy fundamentalist	3961	2.33	2.63	0.58	1.33	4.67
Privacy pragmatist	6035	3.67	3.36	0.83	1.33	4.67
Privacy unconcerned	4	3.83	3.67	0.72	2.67	4.33
Risk scores						
Westin type	Obs.	Median	Mean	SD	Min	Max
All	10000	4	3.97	0.29	2.71	4.86
Privacy fundamentalist	3961	4.07	4.08	0.27	3.14	4.86
Privacy pragmatist	6035	3.93	3.9	0.29	2.71	4.86
Privacy unconcerned	4	3.61	3.57	0.27	3.21	3.86

Note: The table indicates the summary statistics in the synthetic survey where 10,000 generative agents in the ChatGPT-4 are asked to answer benefits and risks regarding the usage of mobile payment apps.

Table 5: User ratio by Westin type for Case 1

Westin type	ChatGPT	Bris and Jonker (2023)
All	34.7%	35%
Privacy fundamentalist	10.7%	32%
Privacy Pragmatist	50.4%	35%
Privacy unconcerned	75.0%	45%

Note: This table shows the share of payment app users in each Westin type group, based on the simulation and the actual survey by Bris and Jonker (2023).

A. Choose a random option for gender. [male, female]

B. Choose a random option for the age between {startAge} and {endAge}.

C. The choice for whether you are a user of a mobile payment app or not is "yes" and "no". In this case, you are going to choose {userChoice}.

D. The choices for Westin type are privacy fundamentalist, privacy pragmatist, and privacy unconcerned. In this case, you are going to choose {westin_type}. {westin_desc}

Based on the values chosen in steps A-D, create a persona for a survey respondent living in the Netherlands.

As a survey respondent based on the persona, please fill out this form, providing various perspectives on the benefits and risks of using mobile payment apps.

{survey questions}

Please give us your answer in the format like this. (the survey question number; scale)

Table 7 and Table 8 show the results from Case 2. We have three observations worth

Table 6: Perceived benefits and scores for Case 1

All				
	Users		Non-users	
	Low risk	High risk	Low risk	High risk
High benefit	88.8% (48.7%)	11.1% (23.1%)	9.7% (11.6%)	8.6% (12.8%)
Low benefit	0% (18.3%)	0% (10.0%)	33.1% (29.1%)	48.4% (46.5%)
Privacy fundamentalist				
	Users		Non-users	
	Low risk	High risk	Low risk	High risk
High benefit	81.6%	18.3%	6.1%	5.6%
Low benefit	0%	0%	33.7%	54.3%
Privacy pragmatist				
	Users		Non-users	
	Low risk	High risk	Low risk	High risk
High benefit	89.8%	10.1%	14.0%	22.6%
Low benefit	0%	0%	32.2%	41.5%
Privacy Unconcerned				
	Users		Non-users	
	Low risk	High risk	Low risk	High risk
High benefit	100%	0%	0%	0%
Low benefit	0%	0%	100%	0%

Note: The table reports the proportion of generative agents in each group. The threshold value that distinguishes the high benefit group from the low benefit group is the overall median benefit score. Similarly, the overall median risk score is used to distinguish between the high risk group and the low risk group.

mentioning. In Table 7, we observe that the medians of benefit scores increase from the privacy fundamentalist group to the privacy unconcerned group, while the medians of risk scores decrease from the privacy fundamentalist group to the privacy unconcerned group, which is also observed in Case 1. However, the difference in the medians or means of risk scores and benefit scores between privacy fundamentalists and privacy unconcerned individuals is more pronounced than in the actual survey and Case 1.

In addition, the standard deviations within each Westin type for benefit and risk scores are smaller than those of the actual survey. However, the standard deviation of risk scores (0.87) for all agents is higher than that of the actual survey (0.74), indicating that the variation of risk scores across different Westin groups is larger compared to the actual survey. This result suggests that specifying Westin type in the prompt has an effect of emphasizing the difference in the preferences of generative agents regarding the risks and benefits of payment apps among Westin types.

In Table 8, the proportions of users and non-users who show privacy paradox behavior

are more than doubled compared to the actual survey. This is because the correlation among user/non-user profiles and risk and benefit scores becomes weaker. For example, although the proportion of users who have higher risk scores than the median is 35.2%, more than half of them have lower benefit scores (28.5% of all users). This is contrary to what was observed in the actual survey and Case 1.

Given that the result for Case 1 shows a low proportion with privacy paradox behavior, which is consistent with the actual survey, specifying Westin types in the prompt could be a dominant factor influencing views on risks and benefits by weakening the difference between users and non-users. The comparison between Cases 1 and 2 implies that simultaneously specifying persona in various aspects has a heterogeneous effect on the responses.

Table 7: Summary statistics benefit and risk scores for Case 2

Benefit score						
Group	Observations	Median	Mean	SD	Min	Max
All	10,000	3.33	3.24	0.78	1	5
Privacy fundamentalist	3,020	2.33	2.37	0.45	1	4
Pragmatist	5,923	3.67	3.50	0.49	2	4.67
Unconcerned	1,057	4.33	4.26	0.48	2.67	5

Risk scores						
Group	Observations	Median	Mean	SD	Min	Max
All	10,000	3.86	3.80	0.87	1.00	5.00
Fundamentalist	3,020	4.71	4.67	0.18	4.07	5.00
Pragmatist	5,923	3.79	3.73	0.23	2.79	4.43
Unconcerned	1,057	1.64	1.70	0.34	1.00	2.86

Note: The table indicates the summary statistics in the synthetic survey where generative agents in the ChatGPT are asked to answer benefits and risks regarding the usage of mobile payment apps. The Westin type of each agent, along with the user or non-user profile, is provided in the prompt. For the definition of each Westin type, refer to Section 4.1.2.

Table 8: Perceived benefits and scores for Case 2

	Users		Non-users	
	Low risk	High risk	Low risk	High risk
High benefit	62.9% (48.7%)	6.79% (23.1%)	23.4% (11.6%)	6.49% (12.8%)
Low benefit	1.6% (18.3%)	28.5% (10.0%)	25.3% (29.1%)	44.6% (46.5%)

Note: The table reports the proportion of generative agents in each group for the simulations where we specify both the Westin type and the user or non-user profile in the prompt. The threshold value that distinguishes the high benefit group from the low benefit group is the overall median benefit score. Similarly, the overall median risk score is used to distinguish between the high risk group and the low risk group.

4.2.3 Case 3: Adding income and educational level attributes

In Case 1, the simulation results show smaller standard deviations in benefit and risk scores compared to the actual survey. One possible reason for the small variation is that we only specify the attributes of app usage, gender, and age of generative agents in the prompt. In other words, we might have ignored some important attributes that determine views on risk and benefit. Therefore, ChatGPT could be giving responses by assuming average values based on its own model for the attributes that are not specified in the prompt.

The questionnaire of the actual survey included questions regarding the income and education level of survey respondents. Researchers observed that demographic factors such as income and education level affected the perceived privacy risk level. For example, Omrani and Soulié (2020) finds that people with higher income tend to perceive more benefits than risks regarding privacy threats. In addition, Bhatia and Breaux (2018) argued that survey respondents with higher education levels perceived less risk.

To investigate this possibility, we elaborate on the prompt design by specifying income and education levels. As shown in the box below, the prompt includes additional features to define a detailed persona. We categorize income into three ranges: (1) EUR 0 to EUR 1,000, (2) EUR 1,001 to EUR 2,000, and (3) EUR 2,001 and above, following the actual survey. For education level, we have two categories: (1) less than a bachelor's degree, and (2) a bachelor's degree or higher.

We assume that the distribution of income is independent of the distribution of education level for simplicity. To make Case 3 comparable to Case 1, we specify the persona of the generative agents such that the joint distribution of age and user/non-user attributes of the agents matches the actual distribution.

A. Choose a random option for gender. [male, female]

B. Choose a random option for the age between {startAge} and {endAge}.

C. The choice for the monthly income is "EUR 0-1000", "EUR 1001-2000", and "EUR 2001 and higher". In this case, you are going to choose {incomeChoice}.

D. The choice for whether the education level being bachelor or higher is "yes" and "no". In this case, you are going to choose {eduChoice}.

E. The choice for whether you are a user of a mobile payment app or not is "yes" and "no". In this case, you are going to choose {userChoice}.

Based on the values chosen in steps A-E, create a persona for a survey respondent living in the Netherlands.

As a survey respondent based on the persona, please fill out this form, providing various perspectives on the benefits and risks of using mobile payment apps.

{survey questions}

Please give us your answer in the format like this. (the survey question number; scale)

Table 9: Summary statistics benefit and risk scores for Case 3

Benefit Scores						
Group	Observations	Median	Mean	SD	Min	Max
Total	10,000	2.67	2.95	0.76	1.33	4.67
Fundamentalist	6,103	2.33	2.70	0.63	1.33	4.67
Pragmatist	3,893	3.67	3.36	0.76	1.33	4.67
Unconcerned	4	4.33	4.25	0.17	4.00	4.33
Risk scores						
Group	Observations	Median	Mean	SD	Min	Max
Total	10,000	4.00	4.01	0.28	2.93	4.86
Fundamentalist	6,103	4.07	4.07	0.27	2.93	4.86
Pragmatist	3,893	3.93	3.92	0.28	2.93	4.79
Unconcerned	4	3.82	3.75	0.22	3.43	3.93

Note: The table indicates the summary statistics in the synthetic survey where generative agents in the ChatGPT are asked to answer benefits and risks regarding the usage of mobile payment apps. In the prompt, the income group and education level of agents are specified. The agents were classified into three Westin types based on their answers to questions regarding privacy and data usage issues in society. For the definition of each Westin type, refer to Section 4.1.2.

Table 9 and Table 10 summarize the results of the survey. There are four observations worth mentioning. First, since we do not specify the Westin category in the prompt, the distribution of Westin categories is similar to that seen in Table 4 for Case 1. Most of the generative agents are classified as "privacy fundamentalists or pragmatist". We observe that a small number of generative agents are classified as "privacy unconcerned".

Table 10: Perceived benefits and scores for Case 3

	Users		Non-users	
	Low risk	High risk	Low risk	High risk
High benefit	78.0% (48.7%)	21.7% (23.1%)	5.9% (11.6%)	6.6% (12.8%)
Low benefit	0.1% (18.3%)	0.1% (10.0%)	34.8% (29.1%)	52.6% (46.5%)

Note: The table reports the proportion of generative agents in each group for the simulations where the income group and education level of the agents are specified in the prompt. The threshold value that distinguishes the high benefit group from the low benefit group is the overall median benefit score. Similarly, the overall median risk score is used to distinguish between the high risk group and the low risk group.

Second, the mean risk score of privacy fundamentalist individuals is the highest among the three groups while their mean benefit score is the lowest among the three groups, which aligns with the actual survey.

Additionally, we observe that the standard deviations of benefit and risk scores for the overall group slightly decreased compared to those in Case 1. Therefore, the standard deviations of benefit and risk scores for the entire sample are also smaller than those from the actual survey.

In Table 10, we can also see that the percentage of privacy paradox behavior from users is nearly zero, and the percentage of privacy paradox behavior from non-users is approximately 6 percent. In addition, the share of people who show rational behavior from users and non-users is higher than those from the actual survey. The overall result of Case 3 appears similar to that of Case 1.

5 Discussion

5.1 Prompt design and the setting of synthetic surveys

We explore potential ways to elaborate and control synthetic survey design regarding the benefit and risk of mobile payment apps by conducting three different experimental cases. Comparing Case 1 and Case 2, we conclude that privacy and benefit perceptions are influenced by specifying Westin categories. In Case 3, we add properties such as income and education level for the generative agents.

To investigate how the design of synthetic surveys affects the overall benefit and risk scores, we conduct t-test on the average benefit and risk scores from the three different experimental cases. Each cell in Table 11 contains the t-statistic value for the test of the difference in average scores between cases. Interestingly, the difference in benefit or risk scores is statistically significant for all pairs after the Bonferroni correction. This suggests that the prompt design substantially affects responses.

Table 11: The Welch’s t-test results among three experimental cases

benefit	Case 1	Case 2	Case 3	risk	Case 1	Case 2	Case 3
Case 1		15.0***	10.0***	Case 1		18.5***	22.9***
Case 2			26.6***	Case 2			22.9***
Case 3				Case 3			

Note: The table reports t-statistics for the test on the difference in average scores between two cases. (***, **, and * stand for statistical significance at the 0.001, 0.01, and 0.05 level respectively after Bonferroni correction.

These results provide a simple lesson for changing prompt design. We should note that when we modified the prompt design, our goal was not to change the average benefit or risk scores. However, the prompt generated a significantly different result for the those scores although the difference is small. This implies that we cannot necessarily obtain the expected results by modifying prompts and should be aware that it may lead to unintended consequences.

5.2 Temperature and variation in responses

In Case 1, we observe small variations in the credit and benefit scores compared to the actual survey. In Case 3, we provide specific attributes for educational level and income, aiming to generate some variation. However, even with these variations in attributes, the standard deviation of the scores remains low, although it increased slightly in Case 3.

Another way to generate variation in responses is to adjust the value of the temperature parameter, which was set to 1.0 in all three cases. To examine whether increasing the temperature helps to generate enough variation to mimic the actual distribution, we simulate the survey by adjusting the temperature from 0.6 to 1.4 for 1,000 times. The standard deviations of benefit and risk scores in each simulation are shown in Table 12. The table shows that increasing the temperature parameter from 0.6 to 1.4 does not increase the variation in the benefit score. On the other hand, we found some differences in the variance of the risk score among the results with different temperature values. The standard deviation increases from 0.27 to 0.33 by 20%. However, even with a temperature parameter of 1.4, the standard deviations of benefit scores from the simulation is much smaller than that of the actual survey. We generated the responses with a temperature of 1.5 to obtain more variation as an extreme case. However, the proportion of responses with a temperature of 1.5 that are not valid becomes higher.¹⁰

These results indicate a caveat of using ChatGPT for marketing surveys, especially from the viewpoint of policy makers. Policy makers, such as central banks, do not consider only the opinions of the median or average population. Therefore, generating enough variation observed

¹⁰We see invalid answers for survey questions, such as blank responses and text entries.

Table 12: Standard deviations with different temperature

temperature	Benefit	Risk
1.4	0.81	0.33
1.2	0.82	0.32
1	0.82	0.29
0.8	0.82	0.29
0.6	0.81	0.27
Brits and Jonker (2023)	1.93	0.74

Note: The table indicates the standard deviations of risk and benefit scores in the simulations with different temperature values.

in the actual survey and incorporating minority opinions is of paramount importance. Our experiments indicate that policy makers need to exercise great caution when utilizing ChatGPT for market surveys, as it could ignore the tails of the distribution.

5.3 Generative agents as privacy fundamentalist and source of the bias

As shown in Case 1, the share of generative agents who responded as privacy fundamentalists is higher than that of the actual survey. This means that the proportion of generative agents who agree with the statement that “citizens have lost all control over how personal information about them is circulated and used by companies” is higher. This is one example of bias that AIs can generate.

There are many possible reasons why ChatGPT generates this bias, as pointed out by Ferrara (2023), among many others. In addition, defining and measuring biases in LLMs provokes many related issues. As Ferrara (2023) argues, LLMs such as ChatGPT merely reflect society, which contains various biases, stereotypes, and assumptions. Furthermore, it is not a straightforward task to define what “bias” means. For example, cultural norms can vary across time and regions. If we consider the bias of results based on “fairness,” the bias could be subjective. Therefore, stakeholders of AI models should define what “fairness” means in their context.¹¹ Despite these challenges, all stakeholders should continue to cooperate toward reducing bias. In particular, if policy makers use GenAIs to develop surveys on consumers’ perceptions of risk and privacy, they should recognize the risk of bias.

To examine the sensitivity of bias to the location of generative agents, we simulated another survey with a slightly altered prompt, where the only change was the resident country of the generative agents, from the Netherlands to the United States. If ChatGPT’s responses are influenced by training data that carry different biases across countries and if ChatGPT takes into

¹¹See Blodgett et al. (2020) for example.

account the residential country specified in the prompt, we would expect the bias observed in the responses to vary when the resident country of the generative agents changes. By specifying the resident country as the United States, 73% of generative agents are categorized as privacy fundamentalists, 25.8% as pragmatists, and 1.2% as unconcerned. This result suggests that the bias in our experiment does not appear to depend on the residence country of the generative agents.

One possible source of this bias is the adjustment made through reinforcement learning from human feedback. To minimize the risk of AI responding to questions in a way that disregards privacy or produces toxic outputs, ChatGPT is fine-tuned using reinforcement learning from human feedback.¹² This fine-tuning could result in a high proportion of privacy-conscious generative agents. Strictly speaking, it would not be possible for ChatGPT users to formally test or determine the exact reasons behind biased responses. However, the additional experiment indicates that recognizing and eliminating biases is a challenging task.

5.4 Synthetic survey with ChatGPT-4.0

Other language models may exhibit different tendencies in their responses. To explore this possibility, we conducted a simulation using ChatGPT-4.0 with the same prompt as in Case 1. Table 13 presents the summary statistics of risk and benefit scores by Westin type. Interestingly, the proportion of privacy-unconcerned agents is nearly zero, and the share of pragmatists is lower than in the results with ChatGPT-4o shown in Table 4. These findings suggest that generative agents created by ChatGPT-4.0 tend to be more concerned about privacy than those generated by ChatGPT-4o.

In addition, the same pattern observed with ChatGPT-4o emerges: privacy fundamentalists exhibit higher risk scores while having lower benefit scores compared to privacy pragmatists. The standard deviation of benefit and risk scores are higher than those from ChatGPT-4o. However, their levels are lower than those from the actual survey.

Finally, Table 14 reports the results for the privacy calculus. As in the simulation with ChatGPT-4o, whether a generative agent is a user or non-user significantly affects benefit scores. Approximately 99% of users have benefit scores higher than the median across all samples, while 80.6% of non-users have lower benefit scores. In summary, ChatGPT-4.0 generates responses with patterns similar to those from ChatGPT-4o.

¹²For example, see Ouyang et al. (2022) for details.

Table 13: Summary statistics benefit and risk scores for Case 1 using ChatGPT-4.0

Benefit scores						
Benefit scores by Westin type	Observations	Median	Mean	SD	Min	Max
Payment (all)	1,000	2.33	2.92	1.15	1	5
Privacy fundamentalist	495	2.33	2.43	0.89	1	4.66
Privacy pragmatist	486	3.66	3.37	1.17	1	5
Privacy unconcerned	19	4.33	4.19	0.67	2	4.66
Risk scores						
Risk scores by Westin type	Observations	Median	Mean	SD	Min	Max
Privacy (all)	1,000	3.71	3.69	0.49	1	4.85
Privacy fundamentalist	495	3.85	3.79	0.475	1.286	4.85
Privacy pragmatist	486	3.64	3.59	0.49	1	4.78
Privacy unconcerned	19	3.28	3.26	0.39	2.64	3.92

Note: The table indicates the summary statistics in the synthetic survey where generative agents in the ChatGPT-4.0 are asked to answer benefits and risks regarding the usage of mobile payment apps.

Table 14: Perceived benefits and scores for Case 1 using ChatGPT-4.0

	Users		Non-users	
	Low risk	High risk	Low risk	High risk
High benefit	61.9% (48.7%)	37.7% (23.1%)	8.5% (11.6%)	10.7% (12.8%)
Low benefit	0.0% (18.3%)	0.3% (10.0%)	27.3% (29.1%)	53.3% (46.5%)

Note: The table reports the proportion of generative agents in each group for the simulations. The threshold value that distinguishes the high benefit group from the low benefit group is the overall median benefit score. Similarly, the overall median risk score is used to distinguish between the high risk group and the low risk group.

6 Conclusion

This paper has explored the potential of GenAI for conducting a survey about payment methods, especially in terms of user perception of benefits and privacy risks. We select the actual survey conducted by Brits and Jonker (2023), and conduct different experimental cases. We find that the responses from GenAI are consistent with the privacy calculus tendency observed in the actual survey for payment app users. Additionally, generative agents categorized as privacy unconcerned have more favorable views on the benefits of financial apps without specifying those characteristics in prompts, which aligns with the actual survey. Moreover, ChatGPT can replicate the tendency that the views of generative agents on the benefits of financial apps are more widely dispersed than those on risks. By conducting different sets of experiments, we find that the prompt design and the setting of synthetic surveys affect the overall results of surveys.

However, our experiments suggest some caveats when ChatGPT is used for a synthetic survey. First, it should be noted that the results from GenAI do not provide the same level of variation observed in the actual survey. Specifying detailed personas in the prompt and

increasing the value of the temperature parameter to increase randomness resulted in minor changes in the standard deviations of benefit and risk scores. The low variation could lead to misleading conclusions by ignoring minorities' views, which could be a fatal error for policy makers.

Another caveat is that most generative agents are classified as "privacy fundamentalists", which is not consistent with the actual survey. In other words, ChatGPT generates a bias in views on privacy and risks related to payment apps. To examine the source of this bias, we simulate another experiment by changing the residence country of generative agents from the Netherlands to the United States and obtained a high share of privacy fundamentalists. This suggests that the source of the bias is difficult to examine and fix. In other words, users of GenAIs should recognize the possibility of biases and the difficulty of eliminating such biases.

Finally, by specifying the Westin type in the prompt, the difference between users and non-users becomes less clear in terms of risk and benefit scores, although the variation across different Westin types becomes more pronounced. This result suggests that changing prompts leads to unexpected consequences and could force ChatGPT to put less weight on some features and more weight on others, even if both are specified in the prompt.

Our findings suggest that GenAI has the potential to be used as a copilot tool to conduct surveys on marketing related to payment apps. GenAI could increase productivity in designing surveys. However, our results indicate that GenAI cannot completely replace surveys conducted with actual human beings.

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Appendix

Survey questions

This section demonstrates the survey questions and explains how the risk and benefit scores were calculated in Brits and Jonker (2023). Table A1 contains survey questions regarding data protection and data privacy. Similar to Brits and Jonker (2023), we ask generative agents on the severity and the likelihood of the inappropriate use of personal data. Each generative agent can answer the privacy sensitivity using a 5 point Likert scale, with 1 reflecting “not at all threatening” and 5 reflecting “extremely threatening”. This is called the severity risk.

Generative agents are also asked about the likelihood that an incident related to inappropriate data handling would happen in 12 months. This is the likelihood risk. A 5 point Likert scale, with 1 reflecting “very unlikely” and 5 reflecting “extremely threatening” was used to calculate the likelihood risk. The subjective risk is the arithmetic average of the answers to 7 questions.

$$\text{Subjective_risks} = \sum_{j=1}^7 (0.5 \times \text{Severity_risks_j} + 0.5 \times \text{Likelihood_risks_j})$$

Table A1: The survey questions regarding risk perception (Brits and Jonker (2023))

Description inappropriate data handling	In short
1. The company uses my personal information to ask me a higher price for a product than others because it sees which products I find attractive and how much I am willing to pay for them	Price discrimination
2. The company uses my personal information to have me make impulse purchases through enticing advertisements	Impulse purchases
3. The company uses my personal information without my knowledge for anything other than what I have consented to	Inappropriate data use
4. The company sells my personal data to another company, without my knowledge	Data sale
5. The company passes my personal data to government agencies, without my knowledge	Government
6. Employees of the company peek into my personal data without my permission	Inappropriate data access staff
7. People outside the company can access my personal data if the company is hacked or due to data breaches	Data hack / breach

In addition to risk scores, we use a set of questions to calculate benefit scores.

1. I think that using a mobile payment app is useful in my daily live;
2. it will be easy to use the mobile payment app.
3. it can be joyful to use the mobile payment app.

The synthetic agents show their level of agreement on these three statements using a 5 Likert scale with 1 reflecting “complete disagreement” and 5 reflecting “complete agreement”. The unweighted arithmetic mean of the answers to three questions is used for the benefit score.

Responses from ChatGPT

Figure A1 illustrates typical responses obtained in the simulation with ChatGPT.

Programming code

The box below shows Python programming code used for the research. The code used the API service provided by OpenAI.

```

1 1;Male, 2;21, 3;No, 4;4, 5;3, 6;2, 7;3, 8;2, 9;4, 10;5, 11;4, 12;3, 13;5, 14;3, 15;2, 16;4, 17;5,
18;4, 19;4, 20;5, 21;2, 22;3, 23;3
2 1;Male, 2;20, 3;No, 4;3, 5;3, 6;4, 7;3, 8;2, 9;4, 10;4, 11;4, 12;4, 13;3, 14;3, 15;2, 16;4, 17;4,
18;3, 19;4, 20;3, 21;2, 22;3, 23;2
3 1;Male, 2;20, 3;No, 4;4, 5;3, 6;2, 7;3, 8;4, 9;5, 10;5, 11;4, 12;3, 13;5, 14;3, 15;4, 16;5, 17;5,
18;4, 19;3, 20;5, 21;3, 22;3, 23;4
4 1;Female, 2;23, 3;No, 4;4, 5;2, 6;3, 7;2, 8;3, 9;4, 10;4, 11;3, 12;2, 13;4, 14;2, 15;3, 16;4,
17;3, 18;3, 19;2, 20;3, 21;3, 22;4, 23;5
5 1;Male, 2;19, 3;No, 4;5, 5;2, 6;2, 7;4, 8;3, 9;5, 10;5, 11;4, 12;5, 13;5, 14;3, 15;3, 16;4, 17;5,
18;4, 19;5, 20;5, 21;3, 22;3, 23;3
6 1;Male, 2;20, 3;Yes, 4;3, 5;3, 6;2, 7;4, 8;4, 9;3, 10;5, 11;3, 12;2, 13;3, 14;2, 15;3, 16;3, 17;2,
18;2, 19;1, 20;4, 21;5, 22;4, 23;5
7 1;Male, 2;20, 3;Yes, 4;3, 5;4, 6;2, 7;3, 8;3, 9;4, 10;2, 11;2, 12;3, 13;4, 14;2, 15;2, 16;3, 17;1,
18;2, 19;3, 20;4, 21;5, 22;4, 23;4
8 1;Female, 2;20, 3;No, 4;4, 5;2, 6;3, 7;4, 8;3, 9;5, 10;5, 11;4, 12;4, 13;3, 14;4, 15;3, 16;4,
17;5, 18;5, 19;4, 20;3, 21;2, 22;3, 23;2
9 1;Female, 2;22, 3;Yes, 4;3, 5;4, 6;2, 7;3, 8;4, 9;3, 10;2, 11;1, 12;2, 13;3, 14;2, 15;3, 16;3,
17;1, 18;1, 19;2, 20;3, 21;5, 22;5, 23;4

```

Figure A1: Sample responses from ChatGPT-4.o

Note: The figure shows the sample responses from ChatGPT-4.o. As stated in the prompt, ChatGPT-4.o returns answers to survey questions in the format (the question number;answer). Semicolons are used as delimiters.

```

1 #!/usr/bin/env python3
2 # -*- coding: utf-8 -*-
3 import time
4 import pandas as pd
5 from openai import OpenAI
6 from dotenv import load_dotenv
7 import os
8 import random
9 load_dotenv()
10 # Define constants
11 sleep_time = 0.3
12 length_per_iter = 1
13
14 # Include API key provided by OpenAI service
15 env_api_key = os.environ['OPENAI_API_KEY']
16 client = OpenAI(api_key=env_api_key, timeout=20.0)
17
18 # All functions for prompting, extracting responses, etc.
19 def query(prompt):
20     rvec = []
21     response = client.chat.completions.create(
22         model="gpt-4",
23         messages=[{"role": "system", "content": prompt}],
24         temperature=1.0,
25         max_tokens=1000,

```



```

26         top_p=1.0,
27         n=1,
28         frequency_penalty=0.0,
29         presence_penalty=0.0
30     )
31     rvec.append(response)
32     return rvec
33
34 def westin_category():
35     rand_num = random.randrange(1, 11)
36     westin_type = ""
37     westin_desc = ""
38     if rand_num <= 3:
39         westin_type = "Privacy Fundamentalist"
40         westin_desc = "You are a privacy fundamentalist, who consider privacy
41             ↳ very important and do not believe \
42             your personal data are in safe hands when shared"
43     elif rand_num >= 4 and rand_num <= 9:
44         westin_type = "Privacy Pragmatist"
45         westin_desc = "You are a privacy pragmatist, who do have some concerns
46             ↳ but in the same time do have a certain \
47             amount of trust that your personal data are handled properly."
48     elif rand_num == 10:
49         westin_type = "Privacy Unconcerned"
50         westin_desc = "You are a privacy unconcerned, who are hardly concerned
51             ↳ about your privacy and have little \
52             problems sharing their data."
53     return westin_type, westin_desc
54
55 def demo_config(from_age=25, to_age=34):
56     num = 0
57     age = 0
58     gender = "female"
59     age = random.randrange(from_age, to_age+1)
60     num = random.randrange(1, 101)
61
62     if num >= 1 and num <= 49: # 49% of population older than 12
63         gender = "male"

```

```

61     else: # 51% of population older than 12
62         gender = "female"
63     return str(age), gender
64
65 def get_user_option(user_prob):
66     prob = random.random()
67     if prob <= user_prob:
68         return "yes"
69     return "no"
70
71 def get_monthly_income(incomeProb1, incomeProb2, incomeProb3):
72     income_choice = random.random()
73     if income_choice <= incomeProb1:
74         return "EUR 0 and EUR 1000"
75     elif income_choice > incomeProb1 and income_choice <= (incomeProb1 +
76         ↪ incomeProb2):
77         return "EUR 1001 and EUR 2000"
78     elif income_choice > (1 - (incomeProb1 + incomeProb2)):
79         return "EUR 2001 and above"
80     return None
81
82 def get_education(eduProb1, eduProb2):
83     edu_choice = random.random()
84     if edu_choice <= eduProb1:
85         return "less than bachelor"
86     elif edu_choice > (1 - eduProb1):
87         return "bachelor or higher"
88     return None
89
90 def get_region():
91     region_choice = random.randrange(1, 5)
92     if region_choice == 1:
93         return "West"
94     elif region_choice == 2:
95         return "East"
96     elif region_choice == 3:
97         return "North"
98     elif region_choice == 4:

```

```

98         return "South"
99     return None
100
101 def make_prompt_case1(startAge="15", endAge="24", userChoice="yes",
102     ↪ country="Netherlands"):
103     prompt = f"""
104     A. Choose a random option for gender. [male, female]
105     B. Choose a random option for the age between {startAge} and {endAge}.
106     C. The choice for whether you are a user of a mobile payment app or not is
107     ↪ "yes" or "no".
108     In this case, you are going to choose {userChoice}.
109
110     Based on the values chosen in steps A-C, create a persona for a survey
111     ↪ respondent living in {country}. Please do not print the choice and the
112     ↪ description of each persona.
113
114     As a survey respondent based on the persona, please fill out this form,
115     ↪ providing various perspectives on the benefits and risks of using mobile
116     ↪ payment apps.
117
118     1. What is your gender? (male, female)
119     2. What is your age?
120     3. Do you use a mobile payment app? (yes, no)
121
122     Please provide a range of perspectives that can be useful for understanding
123     ↪ various user experiences and attitudes towards mobile payment apps.
124     On a 5 point Likert scale ranging from 1(complete disagreement) to 5(complete
125     ↪ agreement),
126     to what extent do you agree with the following statements?
127
128     4. Citizens have lost all control over how personal information about them is
129     ↪ circulated and used by companies.
130     5. Most businesses handle the personal information they collect about
131     ↪ consumers in a proper and confidential way.
132     6. Existing laws and organizational practices provide a reasonable level of
133     ↪ protection for consumer privacy today.

```

124 Please provide a range of perspectives that can be useful for understanding
 ↪ various user experiences and attitudes towards mobile payment apps.

125 On a 5 point Likert scale ranging from 1 \"not at all threatening\" to 5
 ↪ \"extremely threatening\", how threatening would you consider possible
 ↪ privacy breaches assuming you are using a mobile payment app?

126

127 7. The company uses my personal information to ask me a higher price for a
 ↪ product than

128 others because it sees which products I find attractive and how much I am
 ↪ willing to pay for them.

129 8. The company uses my personal information to have me make impulse purchases
 ↪ through enticing advertisements.

130 9. The company uses my personal information without my knowledge for anything
 ↪ other than what I have consented to.

131 10. The company sells my personal data to another company, without my
 ↪ knowledge.

132 11. The company passes my personal data to government agencies, without my
 ↪ knowledge.

133 12. Employees of the company peek into my personal data without my
 ↪ permission.

134 13. People outside the company can access my personal data if the company is
 ↪ hacked or due to data breaches.

135

136 Please provide a range of perspectives that can be useful for understanding
 ↪ various user experiences and attitudes towards mobile payment apps.

137 Below you will see a number of possible privacy-related incidents that could
 ↪ happen use of mobile payment apps.

138 On a 5 point Likert scale ranging from 1 \"very unlikely\" to 5 \"very
 ↪ likely\",

139 please indicate how likely you think it is that such an incident will happen
 ↪ to you in the next 12 months assuming that you are using a mobile payment
 ↪ app.

140

141 14. The company uses my personal information to ask me a higher price for a
 ↪ product than

142 others because it sees which products I find attractive and how much I am
 ↪ willing to pay for them.

```

143 15. The company uses my personal information to have me make impulse
    ↳ purchases through enticing advertisements.
144 16. The company uses my personal information without my knowledge for
    ↳ anything other than what I have consented to.
145 17. The company sells my personal data to another company, without my
    ↳ knowledge.
146 18. The company passes my personal data to government agencies, without my
    ↳ knowledge.
147 19. Employees of the company peek into my personal data without my
    ↳ permission.
148 20. People outside the company can access my personal data if the company is
    ↳ hacked or due to data breaches.
149
150 Please provide a range of perspectives that can be useful for understanding
    ↳ various user experiences and attitudes towards mobile payment apps.
151 On a 5 point Likert scale ranging from 1 (complete disagreement) to 5
    ↳ (complete agreement), to what extent do you agree with these if you think
    ↳ of an 'imaginary' app usage.
152
153 21. I think that using a mobile payment app is useful in my daily life.
154 22. It will be easy to use the mobile payment app.
155 23. It can be joyful to use the mobile payment app.
156
157 Please give me your answer in the format like this (the question
    ↳ number;answer). And please put comma(,) between answers. Please do not
    ↳ tell me any reason.
158 Respondent: ""
159 return prompt
160
161 def make_prompt_case2(startAge="15", endAge="24", userChoice="yes",
    ↳ country="Netherlands", westin_type="Privacy Fundamentalist", westin_desc=""):
162
163     prompt = f"""
164     A. Choose a random option for gender. [male, female]
165     B. Choose a random option for the age between {startAge} and {endAge}.
166     C. The choice for whether you are a user of a mobile payment app or not is
    ↳ "yes" or "no".
167     In this case, you are going to choose {userChoice}.

```

168 D. The choices for Westin type are privacy fundamentalist, privacy
 ↪ pragmatist, and privacy unconcerned.

169 In this ase, you are going to choose {westin_type}. {westin_desc}

170

171 Based on the values chosen in steps A-D, create a persona for a survey
 ↪ respondent living in {country}. Please do not print the choice and the
 ↪ description of each persona.

172

173 As a survey respondent based on the persona, please fill out this form,
 ↪ providing various perspectives on the benefits and risks of using mobile
 ↪ payment apps.

174

175 1. What is your gender? (male, female)

176 2. What is your age?

177 3. Do you use a mobile payment app? (yes, no)

178 4. What is your choice for Westin type categories? (fundamentalist,
 ↪ pragmatist, unconcerned)

179

180 Please provide a range of perspectives that can be useful for understanding
 ↪ various user experiences and attitudes towards mobile payment apps.

181 On a 5 point Likert scale ranging from 1 \"not at all threatening\" to 5
 ↪ \"extremely threatening\", how threatening would you consider possible
 ↪ privacy breaches assuming you are using a mobile payment app?

182

183 5. The company uses my personal information to ask me a higher price for a
 ↪ product than

184 others because it sees which products I find attractive and how much I am
 ↪ willing to pay for them.

185 6. The company uses my personal information to have me make impulse purchases
 ↪ through enticing advertisements.

186 7. The company uses my personal information without my knowledge for anything
 ↪ other than what I have consented to.

187 8. The company sells my personal data to another company, without my
 ↪ knowledge.

188 9. The company passes my personal data to government agencies, without my
 ↪ knowledge.

189 10. Employees of the company peek into my personal data without my
 ↪ permission.

190 11. People outside the company can access my personal data if the company is
 ↪ hacked or due to data breaches.

191

192 Please provide a range of perspectives that can be useful for understanding
 ↪ various user experiences and attitudes towards mobile payment apps.

193 Below you will see a number of possible privacy-related incidents that could
 ↪ happen use of mobile payment apps.

194 On a 5 point Likert scale ranging from 1 \"very unlikely\" to 5 \"very
 ↪ likely\",

195 please indicate how likely you think it is that such an incident will happen
 ↪ to you in the next 12 months assuming that you are using a mobile payment
 ↪ app.

196

197 12. The company uses my personal information to ask me a higher price for a
 ↪ product than

198 others because it sees which products I find attractive and how much I am
 ↪ willing to pay for them.

199 13. The company uses my personal information to have me make impulse
 ↪ purchases through enticing advertisements.

200 14. The company uses my personal information without my knowledge for
 ↪ anything other than what I have consented to.

201 15. The company sells my personal data to another company, without my
 ↪ knowledge.

202 16. The company passes my personal data to government agencies, without my
 ↪ knowledge.

203 17. Employees of the company peek into my personal data without my
 ↪ permission.

204 18. People outside the company can access my personal data if the company is
 ↪ hacked or due to data breaches.

205

206 Please provide a range of perspectives that can be useful for understanding
 ↪ various user experiences and attitudes towards mobile payment apps.

207 On a 5 point Likert scale ranging from 1 (complete disagreement) to 5
 ↪ (complete agreement), to what extent do you agree with these if you think
 ↪ of an 'imaginary' app usage.

208

209 19. I think that using a mobile payment app is useful in my daily life.

210 20. It will be easy to use the mobile payment app.

```

211 21. It can be joyful to use the mobile payment app.
212
213
214 Please give me your answer in the format like this (the question
    ↳ number;answer). And please put comma(,) between answers. Please do not
    ↳ tell me any reason.
215 Respondent: ""
216 return prompt
217
218
219 def make_prompt_case3(startAge="15", endAge="24", incomeChoice="EUR 0-1000",
    ↳ eduChoice="no", userChoice="no", country="Netherlands"):
220     prompt = f"""
221     A. Choose a random option for gender. [male, female]
222     B. Choose a random option for the age between {startAge} and {endAge}.
223     C. The choice for the monthly income is "EUR 0-1000", "EUR 1001-2000", and
    ↳ "EUR 2001 and higher".
224     In this case, you are going to choose {incomeChoice}.
225     D. The choice for whether the education level being bachelor or higher is
    ↳ "yes" and "no".
226     In this case, you are going to choose {eduChoice}.
227     E. The choice for whether you are a user of a mobile payment app or not is
    ↳ "yes" and "no".
228     In this case, you are going to choose {userChoice}.
229
230     Based on the values chosen in steps A-E, create a persona for a survey
    ↳ respondent living in {country}. Please do not print the choice and the
    ↳ description of each persona.
231
232     As a survey respondent based on the persona, please fill out this form,
    ↳ providing various perspectives on the benefits and risks of using mobile
    ↳ payment apps.
233
234     1. What is your gender? (male, female)
235     2. What is your age?
236     3. What is your monthly income? (EUR 0-1000, EUR 1001-2000, EUR 2001 and
    ↳ higher)
237     4. What is your education level equals to bachlor or higher? (no, yes)

```


238 5. Do you use a mobile payment app? (no, yes)

239

240 Please provide a range of perspectives that can be useful for understanding

↪ various user experiences and attitudes towards mobile payment apps.

241 On a 5 point Likert scale ranging from 1(complete disagreement) to 5(complete

↪ agreement),

242 to what extent do you agree with the following statements?

243

244 6. Citizens have lost all control over how personal information about them is

↪ circulated and used by companies.

245 7. Most businesses handle the personal information they collect about

↪ consumers in a proper and confidential way.

246 8. Existing laws and organizational practices provide a reasonable level of

↪ protection for consumer privacy today.

247

248 Please provide a range of perspectives that can be useful for understanding

↪ various user experiences and attitudes towards mobile payment apps.

249 On a 5 point Likert scale ranging from 1 \"not at all threatening\" to 5

↪ \"extremely threatening\", how threatening would you consider possible

↪ privacy breaches assuming you are using a mobile payment app?

250

251 9. The company uses my personal information to ask me a higher price for a

↪ product than

252 others because it sees which products I find attractive and how much I am

↪ willing to pay for them.

253 10. The company uses my personal information to have me make impulse

↪ purchases through enticing advertisements.

254 11. The company uses my personal information without my knowledge for

↪ anything other than what I have consented to.

255 12. The company sells my personal data to another company, without my

↪ knowledge.

256 13. The company passes my personal data to government agencies, without my

↪ knowledge.

257 14. Employees of the company peek into my personal data without my

↪ permission.

258 15. People outside the company can access my personal data if the company is

↪ hacked or due to data breaches.

259

260 Please provide a range of perspectives that can be useful for understanding
 ↳ various user experiences and attitudes towards mobile payment apps.

261 Below you will see a number of possible privacy-related incidents that could
 ↳ happen use of mobile payment apps.

262 On a 5 point Likert scale ranging from 1 \"very unlikely\" to 5 \"very
 ↳ likely\",

263 please indicate how likely you think it is that such an incident will happen
 ↳ to you in the next 12 months assuming that you are using a mobile payment
 ↳ app.

264

265 16. The company uses my personal information to ask me a higher price for a
 ↳ product than

266 others because it sees which products I find attractive and how much I am
 ↳ willing to pay for them.

267 17. The company uses my personal information to have me make impulse
 ↳ purchases through enticing advertisements.

268 18. The company uses my personal information without my knowledge for
 ↳ anything other than what I have consented to.

269 19. The company sells my personal data to another company, without my
 ↳ knowledge.

270 20. The company passes my personal data to government agencies, without my
 ↳ knowledge.

271 21. Employees of the company peek into my personal data without my
 ↳ permission.

272 22. People outside the company can access my personal data if the company is
 ↳ hacked or due to data breaches.

273

274 Please provide a range of perspectives that can be useful for understanding
 ↳ various user experiences and attitudes towards mobile payment apps.

275 On a 5 point Likert scale ranging from 1 (complete disagreement) to 5
 ↳ (complete agreement), to what extent do you agree with these if you think
 ↳ of an 'imaginary' app usage.

276

277 23. I think that using a mobile payment app is useful in my daily life.

278 24. It will be easy to use the mobile payment app.

279 25. It can be joyful to use the mobile payment app.

280

```

281     Please give me your answer in the format like this (the question
      ↪ number;answer). And please put comma(,) between answers. Please do not
      ↪ tell me any reason.
282     Respondent: ""
283     return prompt
284
285 def write_to_excel(total_answer, sheet_idx):
286     result_df = pd.DataFrame(total_answer, columns=['agent-id', 'choice'])
287
288     with pd.ExcelWriter(file_path, mode='w') as writer:
289         result_df.to_excel(writer, sheet_name="trial_{0}".format(sheet_idx),
      ↪ engine="xlsxwriter")
290
291 age_group_list = [(15, 24), (25, 34), (35, 44), (45, 54), (55, 64), (65, 80)]
292 user_prob_list = [0.6, 0.6, 0.53, 0.45, 0.3, 0.18]
293 user_responses_list = [50, 100, 150, 200, 200, 400]
294
295 # age_group from 15 to 24 -> index 0
296 # age_group from 25 to 34 -> index 1
297 # age_group from 35 to 44 -> index 2
298 # age_group from 45 to 54 -> index 3
299 # age_group from 55 to 64 -> index 4
300 # age_group from 65 to 80 -> index 5
301
302 experiment_case = 1
303 age_group_idx = 1
304
305 N = user_responses_list[age_group_idx]
306 from_age = age_group_list[age_group_idx][0]
307 to_age = age_group_list[age_group_idx][1]
308
309 income_prob1 = 0.74
310 income_prob2 = 0.22
311 income_prob3 = 0.04
312
313 edu_prob1 = 0.75
314 edu_prob2 = 0.25
315

```

```

316 user_prob = user_prob_list[age_group_idx]
317 file_path = "./v4.0_t1.0_%d_%d_1.xlsx" % (from_age, to_age)
318
319 result_df = None
320 total_answer = []
321 index = 0
322
323 for i in range(0, N):
324     outputline = []
325     age, gender = demo_config(from_age=from_age, to_age=to_age)
326     app = "None"
327     is_user = 'Y'
328
329     user_choice = get_user_option(user_prob)
330     income_choice = get_monthly_income(income_prob1, income_prob2, income_prob3)
331     edu_choice = get_education(edu_prob1, edu_prob2)
332     westin_type, westin_desc = westin_category()
333     if westin_type == "Privacy Fundamentalist":
334         user_prob = 0.32
335     elif westin_type == "Privacy Pragmatist":
336         user_prob = 0.35
337     elif westin_type == "Privacy Unconcerned":
338         user_prob = 0.45
339
340     user_choice = get_user_option(user_prob)
341
342     if experiment_case == 1:
343         result_prompt = make_prompt_case1(from_age, to_age, user_choice,
344             ↪ "Netherlands")
345     elif experiment_case == 2:
346         result_prompt = make_prompt_case2(from_age, to_age, user_choice,
347             ↪ "Netherlands", westin_type, westin_desc)
348     elif experiment_case == 3:
349         result_prompt = make_prompt_case3(from_age, to_age, income_choice,
350             ↪ edu_choice, user_choice, "Netherlands")
351
352     responses = query(result_prompt)
353     choices = responses[0]

```

```
351     temp = choices.choices
352     choice = temp[0].message.content
353     choice_cleaned = choice.replace('\n', '')
354     choice_cleaned = choice_cleaned.replace('.', ' ')
355     temp[0].message.content + "\n"
356     outline.append(i)
357     outline.append(choice_cleaned)
358     print(str(i) + " " + choice_cleaned)
359     total_answer.append(outline)
360     time.sleep(sleep_time)
361
362 write_to_excel(total_answer, index)
```